Approved For Release 2006/10/14 : CIA-RDP84-00780R003400080007-2

25X1



TAB

Office of Computer Services POLICY AND PROCEDURES, HANDBOOK	SECTION .	
Table of Contents CHAPTER (Tiele)	DATE	
CHAPTER (Title)	PAGE	

- 1.0 Introduction
 - 1.1 Purpose of Manual
 - 1.2 Organization of Manual
- 2.0 Crganization of OCS
- 3.0 Computer Center Facilities
 - 3.1 Hours of Operation
 - 3.2 Operation During Weather Emergencies
 - 3.3 Security and Access
 - 3.4 Tours of the Computer Center
 - 3.5 Using the Facilities of the Computer Center
 - 3.6 Hardware Facilities
 - 3.7 Software Facilities
 - 3.8 Peripheral Devices
- 4.0 Project Management and Control
 - 4.1 Project Initiation Procedure
 - 4.2 Production Procedure
 - 4.3 Computer Center Scheduling
 - 4.4 Production Control
 - 4.5 Quality Control
 - 4.6 Priority Scheduling
 - 4.7 Reporting Deficient Products
 - 4.8 Technical Assistance

Approved For Release 2006/10/14: CIA-RDP84-00780R (03)400080007-2

Office of Computer Services	SECTION
POLICY AND PROCEDURES HANDB	
CHAPTER (Title)	DATÉ
	PAGE

- 4.9 Vital Material Protection
- 4.10 Project Design Check List
- 4.11 Equipment Requests
- 4.12 Technical Assistance
- 5.0 Processing Standards
 - 5.1 Hardware Standards
 - 5.2 Tape Labels
 - 5.3 Paper Tape
 - 5.4 Printer Graphics and Diagraph Code
 - 5.5 Print Image Tape Standards
 - 5.6 Storage Management
 - 5.7 Core Usage and Allocation
 - 5.8 Cataloging a Procedure
 - 5.9 Tape Library
 - 5.10 Job Submission and Processing
 - 5.11 Operating System Updates
 - 5.12 Operating Rules
 - 5.13 Operating Instructions.
 - 5.14 Personnel Restrictions and Machine Room Rules
 - 5.15 File Security

Approved For Release 2006/10/14: CIA-RDP84-00780R (03)400080007-2

Of	fice of Compu	iter Servic	ces	SECTION	
	AND PROCED	URES HAI	NDBOOK	CHAPTER	
SECTION (Title)			1	DATE	<u> </u>
CHAPTER (Title)			•	PAGE	

- 6.0 Frogramming Standards !
 - 6.1 Programming Languages
 - 6.2 System Programming
 - 6.3 Language Conventions
 - 6.4 Flowcharting
 - 6.5 Coding
 - 6.6 Label Conventions
 - 6.7 Message Formats
 - 6.8 Program Testing
 - 6.9 Operating Instructions
- 7.0 Documentation
 - 7.1 Documentation Files
 - 7.2 Updating Job and Program Status Files
 - 7.3 Job Documentation
 - 7.4 Utility Programs
- 8.0 Forms, Records, and Requests
 - 8.1 Design and Procurement of New Forms
 - 8.2 Computer Services Request Form (Form 930)
 - 8.3 Speed Letter (Form 1831)
 - 8.4 Prism Project Record (Form 2277)
 - 8.5 Program Descripter Record (Form 2278)
 - 8.6 Format Specifications (Form 2337)

. Approved For Release 2006/10/14 : CIA-RDP84-00780/R603400080007-2

Office of Computer Services POLICY AND PROCEDURES HANDBOOK	CHAPTER
SECTION (Title)	DATE
CHAPTER (Title)	PAGE

- 8.7 Computer Request Form (Form 2737)
- 8.8 EAM Processing Request Form (Form 2875)







OFFICE OF COMPUTER SERVICES

OCS-TN-8-70 26 June 1970

MASSAGER-DATABANK AND PROGRAM LIBRARY. . . .

A new version of the MASSAGER-DATABANK system (a data storage and statistical manipulation package) has been placed on the batch and interactive systems. New cataloged procedures implement this version which corrects minor errors of earlier versions, and includes a simple report generator and improved nonlinear regression routines. For MASSAGER users, these changes are detailed in a new edition of the MASSAGER User's Manual, dated 1 April 1970. Moreover, Chapter V, "Deck Structure" of the April-dated User's Manual has been amended in a new version of that Chapter, dated 1 June 1970. Those interested in a copy of the new User's Manual or, if applicable Chapter V, should contact the Systems Development Staff/OER

The Systems Development Staff also has collected about fifty documented programs. Although the Staff has tested most of the programs, they are offered without guarantees. For further information, interested parties may obtain a five-page listing (with short descriptions) of the program in the library by calling x (Carl

STAT STAT

PL/1 SORT (IHESRTA). . . .

Users of the PL/1 sort (IHESRTA) should specify that parameter 4 of the sort argument list should have attributes of fixed binary (31,0). In Version 4 of PL/1, a precision of (15,0) sufficed; however, a full word binary variable is required in Version 5 of PL/1.

STAT

IEBDG USERS (Data Set Generator Utility). . . .

To obtain a SYSOUT=A printout of your generated output, the following DCB keywords must be specified:

DSORG=PS, RECFM, LRECL, and BLKSIZE as illustrated in the following DD card:

//SEQOUT DD SYSOUT=A, DCB=(DSORG=PS, RECFM=FB, LRECL=80, BLKSIZE=800) STAT (Joe,

ALL HANDS. . . .

Readers of TECH NOTES are reminded that its page is the means of sharing your discoveries with others. Tips, kinks, short-cuts, and "ounce-of-prevention" warnings about equipment or programs are always appreciated. If your idea was useful to you, it probably would be to others. A phone call or informal note from you is all it takes to submit your welcomed contribution.

Phone Contributions to Gayle,

STAT